IN THE CLAIMS

Please amend the claims as follows:

Claim 1 (Currently Amended): A display system comprising:

a display controller generating a plurality of graphical elements associated with

and representative of each available item within a search pool,

a graphical feature of each graphical element depending upon a relevance of the

associated item to specified criteria,

wherein the graphical element is dynamically-updated in response to any change

to the specified criteria or the search pool.

Claim 2 (Original): The display system according to claim 1, wherein the graphical

feature of each graphical element depending upon the relevance of the associated item to

specified criteria further comprises one of a size of the graphical element or a perceived

proximity of the graphical element to a viewer.

Claim 3 (Original): The display system according to claim 1, wherein one or more

graphical elements are representative of multiple items within the search pool and

serving as a user control triggering expanded display of additional graphical elements

each representative of a subset of the multiple items.

Claim 4 (Currently Amended): The display system according to claim 1, wherein the graphical element is dynamically updated whenever the specified criteria are changed by either adding, deleting or modifying a search query element or updating a user profile.

Claim 5 (Currently Amended): The display system according to claim 1, wherein the graphical element is dynamically updated whenever an item is added or deleted from the search pool.

Claim 6 (Currently Amended): A content reception system comprising:

e-an_input receiving content and information items regarding the content, wherein the information items form a search pool; and

a display controller receiving search results from a search on the search pool and generating a plurality of graphical elements <u>associated with and</u> representative of each available item within a search pool.

a graphical feature of each graphical element depending upon a relevance of the associated item to specified criteria,

wherein the graphical element is dynamically automatically updated in response to any change to the specified criteria or the search pool.

Claim 7 (Original): The content reception system according to claim 6, wherein the graphical feature of each graphical element depending upon the relevance of the

associated item to specified criteria further comprises one of a size of the graphical element or a perceived proximity of the graphical element to a viewer.

Claim 8 (Original): The content reception system according to claim 6, wherein one or more graphical elements are representative of multiple items within the search pool and serving as a user control triggering expanded display of additional graphical elements each representative of a subset of the multiple items.

Claim 9 (Currently Amended): The content reception system according to claim 6, wherein the graphical element is dynamically automatically updated whenever the specified criteria are changed by either adding; deleting or modifying a search query element or updating a user profile.

Claim 10 (Currently Amended): The content reception system according to claim 6, wherein the graphical element is dynamically automatically updated whenever an item is added or deleted from the search pool.

Claim 11 (Currently Amended): A content search and result display method comprising:

receiving content and information items regarding the content, wherein the
information items form a search pool; searching the search pool utilizing specified
criteria to produce a relevance of each information item to the specified criteria; and

л

generating a plurality of graphical elements <u>associated with and</u> representative of each available item within a search pool,

wherein a graphical feature of each graphical element depends upon a relevance of the associated item to specified criteria, and

wherein the graphical element is dynamically automatically updated in response to any change to the specified criteria or the search pool.

Claim 12 (Original): The method according to claim 11, wherein the graphical feature of each graphical element depending upon the relevance of the associated item to specified criteria further comprises one of a size of the graphical element or a perceived proximity of the graphical element to a viewer.

Claim 13 (Original): The method according to claim 11, wherein one or more graphical elements are representative of multiple items within the search pool and serving as a user control triggering expanded display of additional graphical elements each representative of a subset of the multiple items.

Claim 14 (Currently Amended): The method according to claim 11, wherein the graphical element is dynamically automatically updated whenever the specified criteria are changed by either adding, deleting or modifying a search query element or updating a user profile.

Claim 15 (Currently Amended): The method according to claim 11, wherein the graphical element is dynamically automatically updated whenever an item is added or deleted from the search pool.

Claim 16 (Currently Amended): A computer readable-medium-computer-readable medium encoded with computer signals, the signals comprising:

a plurality of graphical elements representative of each available item within a search pool,

a graphical feature of each graphical element depending upon a relevance of the associated item to specified criteria,

wherein each graphical element is dynamically automatically updated in response to any change to the specified criteria or the search pool.

Claim 17 (Currently Amended): The <u>signal computer-readable medium</u> according to claim 16, wherein the graphical feature of each graphical element depending upon the relevance of the associated item to specified criteria further comprises one of a size of the graphical element or a perceived proximity of the graphical element to a viewer.

Claim 18 (Currently Amended): The <u>signal-computer-readable medium</u> according to claim 16, wherein one or more graphical elements are representative of multiple items

within the search pool and serve as a user control triggering expanded display of additional graphical elements each representative of a subset of the multiple items.

Claim 19 (Currently Amended): The <u>signal-computer-readable medium</u> according to claim 16, wherein each graphical element is <u>dynamicallyautomatically</u> updated whenever the specified criteria are changed by either adding, deleting or modifying a search query element or updating a user profile.

Claim 20 (Currently Amended): The signal-computer-readable medium according to claim 16, wherein each graphical element is dynamically automatically updated whenever an item is added or deleted from the search pool.

Claim 21 (New): The computer-readable medium according to claim 16, wherein the medium is storage medium.

Claim 22 (New): The display system according to claim 1, wherein the graphical feature is automatically updated without user intervention in response to any change to the specified criteria or the search pool.

Claim 23 (New): A content result and search method comprising:

displaying a plurality of graphical elements associated with and representative of each available item within a search pool, wherein a graphical feature of each graphical

element depends upon a relevance of the associated item to specified criteria, and

updating the displaying of each graphical element in response to any change to

the specified criteria or the search pool.

Claim 24 (New); A content result and search method according to claim 23, wherein

each graphical element is automatically updated in response to any change to the

specified criteria or the search pool.

Claim 25 (New): A content and result search method according to claim 23, wherein the

graphical element is updated and the updated graphical element is viewable

automatically without user intervention when a change is made to the specified criteria

or the search pool.